

A SNOW-TRAIL GROOMING VEHICLE
AND METHOD FOR CONTROLLING SAME

ABSTRACT OF THE DISCLOSURE

A method for controlling a snow-trail grooming vehicle for grooming snow trails and especially for distributing the driving power which is made available by a drive motor of a snow-trail grooming vehicle onto a chain or track drive thereon and further consumers. According to the invention, the distribution of the driving power or control by a central processing system occurs by means of the central processing system varying distribution of the driving power in dependency of a specifiable, changeable prioritizing of the drive, at least of one consumer and/or of groups of consumers.